

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)

millimeter detector polarizer reflect aberration infrared

Search

[Advanced](#)  
[Features](#)

Web

Results 1 - 10 of about 4,380 for [millimeter detector polarizer reflect aberration infrared](#). (0.17 seconds)[Aberration-corrected concave grating for the mid-infrared ...](#)

aberration is less than the detector size. The performance of the grating shown in Fig.

... 1in millimeters along the Y axis are indicated in the upper ...

[ao.osa.org/ViewMedia.cfm?id=45985&seq=0](#) - [Similar pages](#)by T Onaka - 1995 - [Cited by 6](#) - [Related articles](#)[Fourier transform infrared spectrometer - Patent 5416325](#)However, to achieve such high D\* values, IR photon detectors are made with a very small area, typically 1 mm<sup>2</sup>. This small detector target would pose no ...[www.freepatentsonline.com/5416325.html](#) - [Similar pages](#)by J T Buontempo - 1995 - [Cited by 3](#) - [Related articles](#) - [All 3 versions](#)[Chinese Astronomy and Astrophysics : Optical design of infrared ...](#)

INTRODUCTION Along with the rapid progress in infrared detector ..., but with rather large spherical aberration in usual spherical reflection systems. ...

[linkinghub.elsevier.com/retrieve/pii/S0275106204900276](#) - [Similar pages](#)

by C Ji - 2004

[A dispersive polarising MM-wave interferometer](#)

coma aberrations resulting from the off-axis use of the ... A Dispersive Polarizing MM-Wave Interferometer. 747. red by the detector, and the mirror ...

[www.springerlink.com/index/X81265656JK84082.pdf](#) - [Similar pages](#)by L Genzel - 1985 - [Cited by 3](#) - [Related articles](#) - [All 5 versions](#)[Programa00](#)

Far-Infrared and Sub-Millimeter Polarimetry in the next ten years ... 3.2 Angle-dependence of polarizers and retarders, crystal aberrations ...

[www.iac.es/winters/2000/winschool2000/Programa00.html](#) - 23k - [Cached](#) - [Similar pages](#)[Precision Photonics - glossary](#)calcite: (CaCO<sub>3</sub>) a soft, birefringent crystal with broadband transmission through the visible and near-infrared; used in polarizers Chromatic aberration: a ...[www.precisionphotonics.com/glossary.asp](#) - 36k - [Cached](#) - [Similar pages](#)[Infrared Cameras, Thermal Imaging, Night Vision, Roof Moisture ...](#)

The effect where the detector images itself through reflection off a window in front of it. ...

and passing of rays perpendicular to the polarizing medium. ...

[www.electrophysics.com/Browse/Brw\\_Glossary.asp](#) - 72k - [Cached](#) - [Similar pages](#)[Miniature high-resolution multi-spectral objective lens - US ...](#)

The final Zinc Selenide lens 21 gives chromatic aberration correction and field ... Function out to the detector spatial frequency cutoff of 42 cycles/mm. ...

[www.patentstorm.us/patents/6999231/description.html](#) - [Similar pages](#)[A dual confocal aperturing microscope for IR microspectrometry](#)

200 mm focussing optic, M4, and relayed to the detection. optics via a flat, dichroic mirror DM4. ... The microscope is operated in a reflection IR mode. ...

[www.edpsciences.org/articles/analysis/pdf/2000/01/schiering.pdf?access=ok](#) -[Similar pages](#)by DW Schiering - 2000 - [Cited by 1](#) - [Related articles](#)